Management Science

JOURNAL OF THE INSTITUTE OF MANAGEMENT SCIENCES

VOLUME 4 1958

THE INSTITUTE OF MANAGEMENT SCIENCES

Officers and Council for 1958

Past President

ROGER R. CRANE
Touche, Niven, Bailey and Smart
1380 National Bank Bldg.
Detroit 26. Mich.

President

GEORGE KOZMETSKY
Litton Industries
336 N. Foothill Rd.
Beverly Hills, Cal.

President-Elect

MELVIN E. SALVESON Center for Advanced Management New Canaan, Conn.

Vice President

ABRAHAM CHARNES
The Technological Institute
Northwestern University
Evanston, Ill.

Past Secretary

THOMSON WHITIN
Office of Naval Research
8 South Courthouse Road
Arlington, Virginia

Vice President

DAVID B. HERTZ Arthur Andersen & Company 67 Broad Street New York 4, N. Y.

Secretary-Treasurer

WALLACE W. GARDNER School of Business Administration University of Michigan Ann Arbor, Mich. Vice President

GEORGE DANTZIG The RAND Corp. 1700 Main St. Santa Monica, Cal.

Associate Secretary

ALAN S. MANNE Cowles Foundation Box 2125, Yale Sta. New Haven, Conn.

MANAGEMENT SCIENCE

Editor-in-Chief

C. WEST CHURCHMAN
School of Business Administration
University of California
Berkeley 4, California

Editors:

E. Leonard Arnoff, Case Institute of Technology, Cleveland 6, Ohio Edward Barankin, University of California, Berkeley 4, Cal.

Robert L. Chapman, Hughes Aircraft Co., Fullerton, Cal.

A. Charnes, Northwestern University, Evanston, Illinois

WILLIAM W. Cooper, Carnegie Institute of Technology, Pittsburgh 17, Pa.

George J. Feeney, General Electric Co., 570 Lexington Ave., New York 22, N. Y.

Sebastian B. Littauer, Industrial Engineering, Columbia University, New York 27, N. Y.

Alan S. Manne, Cowles Foundation, Box 2125, Yale Sta., New Haven, Conn.

Andrew Vazsonyi, Alderson & Sessions, 3 Penn Center Plaza, Philadelphia 2, Pa.

Michel Verhulst, 170, Avenue Paul Doumer, Rueil-Malmaison, Seine-et-Oise, France

Business Manager

HAROLD H. CAUVET. 250 North Street, White Plains, N. Y.

Published quarterly by The Institute of Management Sciences at Mt. Royal and Guilford Avenues, Baltimore 2, Maryland.

Subscription price per year \$8.00 for members, \$10.00 for non-members.

Reduced membership rate of \$5.00 per year, all of which applies to a subscription, available to students, members of the U. S. Armed Forces and individuals outside North America. Back numbers at \$2.50 each.

Subscriptions, advertising and all business correspondence should be sent to the Business Manager, HAROLD H. CAUVET, 250 North Street, White Plains, N. Y.

Library of Congress Catalog Card No. 56-21107. Printed by the Waverly Press, Inc.

Second class mailing privileges authorized at Baltimore, Maryland.

INDEX TO VOLUME 4

Authors

Ackoff, R. L. Toward a behavioral theory of communication, 218.

Ansoff, H. I. A model for diversification, 392.

ARGYRIS, CHRIS., MAIER, SOLEM AND MAIER'S Supervisory and Executive Development: Book Review, 321.

Bach, G. L. Some observations on the business school of tomorrow, 351.

Balderston, F. E. Communication networks in intermediate markets, 156.

-Letters to the Editor, 479.

Beale, E. M. L. Letters to the Editor, 110.
Bellman, Richard. Notes on the theory of
dynamic programming—transportation
models, 191.

BONINI, CHARLES P. Decision rules for buffer inventories, 457.

Carlin, F. C. The use of large scale computer for manufacturing control, 177.

CHARNES, A. AND COOPER, W. W. Management models and industrial applications of linear programming, 38.

—, — AND SYMONDS, GIFFORD H. Cost horizons and certainty equivalents: an approach to stochastic programming of heating oil, 235.

CHERNOWITZ, G., CANNING'S Electronic Data Processing for Business and Industry: Book Review, 475.

--- LEVIN'S Office Work and Automation: Book Review, 475.

COOPER, W. W. Letters to the Editor, 324.

 AND CHARNES, A. Management models and industrial applications of linear programming, 38.

—, — AND SYMONDS, GIFFORD H. Cost horizons and certainty equivalents: an approach to stochastic programming of heating oil, 235.

Crane, Roger R. The institute in action: TIMS 1957 presidential address, 326.

CYERT, R. M. Letters to the Editor, 112.

DERMAN, CYRUS AND KLEIN, MORTON.

Inventory depletion management, 450.

DREYFUS, STUART E. An analytic solution of the warehouse problem, 99.

FABIAN, TIBOR. A linear programming

model of integrated iron and steel production, 415.

Folsom, Wesley and Holt, C. H. Letters to the Editor, 324.

FREEMAN, RAOUL J. Letters to the Editor, 196.

GOODE, HARRY H. The greenhouses of science for management, 365.

GREENHUT, MELVIN L. Discussion: mathematics, realism and management sciences, 314.

Helmer, Olaf. The prospects of a unified theory of organization, 172.

HERTZ, DAVID B. International conference on operations research: a report, 344.

HOLT, C. H. AND FOLSOM, WESLEY. Letters to the Editor, 324.

JACOBS, W. W., CHURCHMAN, ACKOFF AND ARNOFF'S Introduction to Operations Research: Book Review, 472.

KARUSH, WILLIAM. On a class of minimumcost problems, 136.

KLEIN, MORTON AND DERMAN, CYRUS. Inventory depletion management, 450.

Kusik, John E. Letters to the Editor, 112.

Manne, Alan S. Programming of economic lot sizes, 115.

MANSFIELD, EDWIN AND WEIN, HAROLD H.

A model for the location of a railroad classification yard, 292.

Massarik, Fred and Tannenbaum, Robert Leadership: a frame of reference. I.

MILLS, EDWIN S. Expectations and undesired inventory, 105.

MORRIS, WILLIAM T. Diversification, 382.
ORCHARD-HAYS, WILLIAM. Evolution of linear programming computing tech-

niques, 183.

—. Letters to the Editor, 481.

POSTLEY, JOHN A. Large data-handling equipment as a commercial tool, 92.

PRAGER, WILLIAM. Letters to the Editor,

PRICE, B. P. Letters to the Editor, 479.

Rogers, Jack. A computational approach to the economic lot scheduling problem, 264. Salveson, M. E. An analysis of decisions, 203

SMITH, VERNON L. Economic equipment policies: an evaluation, 20.

STOLPER, WOLFGANG F. ISARD'S Location and Space Economy: Book Review, 197.

SYMONDS, GIFFORD H., CHARNES, A. AND COOPER, W. W. Cost horizons and certainty equivalents: an approach to stochastic programming of heating oil, 235.

TANNENBAUM, ROBERT AND MASSARTS, Fred. Leadership: a frame of reference, 1.

Tepping, Benjamin J. Letters to the Editor, 111.

Wein, Harold H. and Mansfield, Edwin. A model for the location of a railroad classification yard, 292.

Articles

Analysis of decisions, An. M. E. Salveson, 203.

Analytic solution of the warehouse problem, An. STUART E. DREYFUS, 99.

Behavioral theory of Communication, Toward a. R. L. ACKOFF, 218.

Book Reviews: CANNING'S Electronic Data Processing for Business and Industry, by G. Chernowitz, 475; CHURCH-MAN, ACKOFF AND ARNOFF'S Introduction to Operations Research, by W. W. Jacobs, 472; ISARD'S Location and Space Economy, by W. F. Stolper, 197; LEVIN'S Office Work and Automation, by G. Chernowitz, 475; MAIER, SOLEM AND MAIER'S Supervisory and Executive Development, by Chris Argyris, 321.

Books Received, 201, 323, 478.

Class of minimum-cost problems, On a. William Karush, 136.

Communication networks in intermediate markets. F. E. Balderston, 156.

Computational approach to the economic lot scheduling problem, A. Jack Rogers, 264.

Cost horizons and certainty equivalents: an approach to stochastic programming of heating oil. A. Charnes, W. W. Cooper and Gifford H. Symonds, 235.

Decision rules for buffer inventories. Charles P. Bonini, 457.

CHARLES P. BONINI, 457.

Diversification. WILLIAM T. MORRIS, 382.

Economic equipment policies: an evaluation. Vernon L. Smith, 20.

Evolution of linear programming computing techniques. WILLIAM ORCHARD-HAYS, 183. Expectations and undesired inventory.

EDWIN S. MILLS, 105.

Greenhouses of science for Management, The. HARRY H. GOODE, 365.

Institute in action: TIMS 1957 presidential address, The. Roger R. Crane, 326.

International conference on operations research: a report. David B. Hertz, 344.

Inventory depletion management. Cyrus Derman and Morton Klein, 450.

Large data-handling equipment as a commercial tool. John A. Postley, 92.

Leadership: a frame of reference. Robert Tannenbaum and Fred Massarik, 1.

Letters to the Editor: F. E. BALDERSTON, 479; E. M. L. BEALE, W. W. COOPER, 324; 110; R. M. CYERT, 112; WESLEY FOLSOM AND C. H. HOLT, 324; RAOUL J. FREEMAN, 196; JOHN E. KUSIK, 112; WILLIAM ORCHARD-HAYS, 481; WILLIAM PRAGER, 111; B. P. PRICE, 479; BEN-JAMIN J. TEPPING, 111.

Linear programming model of integrated iron and steel production, A. Tibor Fabian, 415.

Management models and industrial applications of linear programming. A. Charnes and W. W. Cooper, 38.

Mathematics, realism and management sciences, Discussion: M. L. GREENHUT, 314.

Model for diversification, A. H. I. Ansoff, 392.

Model for the location of a railroad classification yard. EDWIN MANSFIELD AND HAROLD H. WEIN, 292.

News and Notices, 348.

INDEX

Notes on the theory of dynamic programming—transportation models. RICHARD BELLMAN, 191.

Observations on the business school of tomorrow, Some. G. L. Bach, 351.

Programming of economic lot sizes. Alan S. Manne, 115.

Prospects of a unified theory of organization, The. OLAF HELMER, 172.

TIMS fourth annual international meeting: A report, 332.

Use of large scale computer for manufacturing control, The. F. C. Carlin, 177.